

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

g1 1. (Currently Amended) A communication system for a mobile platform,
2. ~~comprising comprising:~~
3. a direct broadcast receiver located on the mobile platform; and
4. a computer network including at least one terminal on the mobile
5. platform, the terminal providing Internet access through the direct broadcast receiver.

1 2. (Original) The communication system of claim 1, wherein the Internet
access is interactive access.

A2 1 3. (Original) The communication system of claim 2, wherein the
2 communication system includes a back channel transmitter.

1 4. (Currently Amended) The ~~method~~ communication system of claim 1,
2 wherein the mobile platform is a boat.

1 5. (Currently Amended) The ~~method~~ communication system of claim 1,
2 wherein the mobile platform is an automobile.

1 6. (Currently Amended) The ~~method~~ communication system of claim 1,
2 wherein the mobile platform is a train.

1 7. (Currently Amended) The ~~method~~ communication system of claim 1,
2 wherein the mobile platform is an aircraft.

g1 1 8. (Original) A method of providing Internet service to a mobile platform,
2 the mobile platform including a direct broadcast receiver located on the mobile platform and
3 computer network including at least one terminal on the mobile platform, the method
4 comprising:

5 providing Internet data to the computer network on the mobile platform
6 via the direct broadcast receiver; and

7 providing the Internet data to the terminal.

1 9. (Original) The method of claim 8, further comprising:
2 transmitting Internet commands from the network on the mobile platform.

1 10. (Original) The method of claim 8, wherein mobile platform includes a
2 back channel transmitter, and the method further includes transmitting the Internet commands to
3 the satellite from the back channel transmitter.

11. (Original) The method of claim 8, wherein the mobile platform is a boat.

1 12. (Original) The method of claim 8, wherein the mobile platform is an
2 automobile.

13. (Original) The method of claim 8, wherein the mobile platform is a train.

1 14. (Original) The method of claim 8, wherein the mobile platform is an
2 aircraft.

15. (Original) The method of claim 8, wherein mobile platform includes a
back channel transmitter, and the method further includes transmitting the Internet commands to
a terrestrial receiver from the back channel transmitter.

1 16. (Original) The method of claim 15, wherein the commands are forwarded
2 to an Internet service provider.

1 17. (Original) The method of claim 16, wherein the Internet service provider
2 responds to the commands via the direct broadcast receiver.

1 18. (Original) A method of providing electronic browsing service in a mobile
2 platform, the mobile platform including at least one terminal, the method comprising:

3 receiving order wire data indicating a default homepage from an external source;
4 and

5 beginning the electronic browsing service at the default homepage.

1 19. (Original) The method of claim 18, wherein the external source is a
2 docking area transmitter.

1 20. (Original) The method of claim 18, wherein the default homepage is
2 selected in response to a destination of the mobile platform.

1 21. (Original) The method of claim 18, wherein the order wire data includes
2 the default home page.
AS

1 22. (Original) The method of claim 18 wherein the order wire data includes
2 an address of the default home page.

1 23. (Currently Amended) A communication system for a mobile platform,
2 comprising:

3 a wireless receiver;
4 a computer network coupled to the wireless receiver, the wireless receiver
5 receiving a default homepage indication from an external source on the wireless receiver when
6 the mobile platform is parked; and

7 a terminal coupled to the computer network, the terminal beginning a
8 browsing operation at a default homepage associated with the default homepage indication.

1 24. (Currently Amended) A method of providing an electronic browsing
2 service on a mobile platform, the mobile platform including at least one terminal, the method
3 comprising:

4 receiving order wire information from an external source identifying
5 advertising spots;

6 storing the advertising spots on the mobile platform for subsequent
7 display; and

8 displaying the advertising spots during the electronic browsing service.

1 25. (Original) The method of claim 24 wherein the order wire data includes
2 the advertising spots.

1 26. (Original) The method of claim 24 wherein the order wire data includes
2 advertising spots.

1 27. (Currently Amended) The method of claim 26, wherein the ~~address~~
2 advertising spots are for storage locations related to a destination of on the mobile platform.

1 28. (Currently Amended) A communication system for a mobile platform,
2 comprising:

3 a receiver;
4 a computer network coupled to the receiver, the receiver receiving an
5 advertising spots indication and storing the advertising spots for subsequent display; and
6 a terminal coupled to the computer network, the terminal providing
7 advertising spots during a browsing operation, the advertising spots being associated with the
8 advertising spots indication.